Exhibit 1

How Computers Work

Millennium Edition

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CUE.

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How a Super-VGA Display Works

The DAC compares the digital values sent by the PC to a look-up table that contains the matching voltage levels for the three primary colors needed to create the color of a single pixel. In a normal VGA adapter, the table contains values for 262,144 possible colors, of which 256 values can be stored in the VGA adapter's memory at one time. Super-VGA adapters have enough memory to store 16 bits of information for each pixel (16,000 colors, called high color) or 24 bits a pixel (18,777,216 shades—or true

colon.

The adapter sends signals to three electron guns located at the back of the monitor's cathoderay tube (CRT). Through the vacuum inside the CRT, each electron gun shoots out a stream of electrons, one stream for each of the three primary colors. The intensity of each stream is controlled by the signals from the adapter.

The adapter also sends signals to mechanism in the neck of the Chronocast and aims the electron bear The mechanism, a magnetic deliant yoke, uses electromagnetic fields to the path of the electron streams. The nais sent to the yoke help determine monitor's resolution—the number pixels displayed horizonally and vertically—and the monitor's refrest rate, which is how frequently the screen's image is redrawn.

VOLTAGES

RED GREEN BLUE

5 2.5 1

5 2.5 2

5 2.5 3

5 2.5 4

5 2.5 5

Digital signals from the operating environment or application software go to the super video graphics array (SVGA) adapter. The adapter runs the signals through a circuit called a digital-to-analog converter (DAC). Usually the DAC circuit is contained within one specialized chip, which actually contains three DACs—one for each of the primary colors used in a display: red, blue, and green.

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